22

the side walls thereof:

CLAIMS

What is claimed is:

1. A photograph album system for removably receiving 1 and supporting photographs and like image-bearing 3 documents for maximized convenience and aesthetic appearance comprising, in combination: a spine including a pair of parallel side walls each with a top end and bottom end and an interior edge and 7 exterior edge, the spine also including two panels, a top panel and a bottom panel each with an interior and 9 exterior face, the top panel and bottom panel each being in parallel relationship with each other and coupled at the top of the walls and at the bottom of the walls for 12 the receipt of pages there between, the two walls and two 13 panels being in a rectilinear configuration with an open 14 planar face from which pages may extend and a closed 15 arcuate face opposite therefrom, the top panel having a 16 fixed retainer portion with a front face flush side walls 17 and with the a plurality of recesses on the interior face thereof, the side walls each having an internal lateral groove at the bottom end thereof adjacent to the bottom 20 panel, and the side walls each have an aperture there 21 through at an intermediate location along a mid line of

a plurality of cylindrical long posts having opposite
ends adapted to be received in the recesses the retainer
portion of the top panel of the spine adapted for the
receipt of the pages there around;

a removable retainer having an exterior face and plurality of internal retaining fingers, the removable retainer adapted to slidably couple in the groove of the spine and hold the cylindrical posts in an equally spaced configuration;

32 a short spine pin passing through the side wall 33 apertures to retain the posts in position within the spine; and 34

35 a plurality of pages all being made from flexible paper products with the plurality of pages all being 36 defined by a plurality of signatures, the signatures being defined by a plurality of page sets, each page set consisting of an interior support sheet of a rectangular configuration having a central vertical fold defining an inner bend and a pair of outer edges, each page set further having a pair of exterior cover sheets each having a central vertical fold positioned around an individual 44 outer edge of the interior support sheet with each fold defining an outer bend and a pair of inner edges lying in 46 proximity to the inner bend of the interior support sheet, 47 the inner bend being adapted to hold a cylindrical long 48 post, the exterior covers being adhered to the interior 49 support sheet by glue on three sides such that two pages 50 are formed with separate pockets on each side of each page 51 with each pocket opening toward the inner edge of the 52 exterior cover sheet and the inner bend of the interior 53 support sheet, the interior support sheet initially having 54 a generally rectangular configuration having a top and bottom edge and a pair of side edges and a central axis 56 with a pair of recesses at the top and bottom edge 57 thereof, the interior support sheet having a series of short rectangular apertures along the central axis to 59 facilitate bending and a pair of circular apertures 60 located equally spaced from the central axis along a mid line of the interior support sheet, the exterior cover

63 having a plurality of rectangular apertures 80 aligned 64 along the central axis which serve to frame the photograph

sheets initially being of a rectangular configuration and

2

- A photograph album system comprising:
- 2 a spine having a fixed retainer at one end thereof
- 3 and a removable retainer having a plurality of internal
- 4 retaining fingers at the other end with a plurality of
- 5 cylindrical posts received in the spine;
- 6 a plurality of pages; and
- 7 posts coupling the pages to the spine.
- 1 3. The invention as set forth in Claim 2 wherein all 2 of the pages are made from flexible paper products.
- The invention as set forth in Claim 2 wherein the
- 2 exterior cover sheets of each page set are adhered to the
- 3 interior support by glue along three edges.
- 5. A photograph album system comprising:
 - a spine;
- 3 a plurality of pages defined by a plurality of
- 4 signatures, each signature being defined by a plurality of
- 5 page sets, each page set consisting of an interior support
- 6 sheet having a central fold and apart of exterior cover
- 7 sheets each being folded around an individual outer edge
- 8 of interior support sheet with each having a central fold
- 9 defining an outer bend, the exterior cover sheets being
- 10 adhered to the interior support sheet such that two pages
- 11 are formed with separate pockets on each side of each
- 12 page; and
- 13 posts coupling the pages to the spine.
 - 1 6. The invention as set forth in Claim 5 wherein
 - 2 the spine includes a top panel having a fixed retainer
 - $3\,$ portion with a plurality of recesses on the interior face
- 4 thereof and a removable retainer having a plurality of

- 5 internal retaining fingers and page supporting posts
- 6 between the recesses and fingers.
- 1 7. The invention as set forth in Claim 5 wherein
- 2 the spine includes side walls with an aperture there
- 3 through at an intermediate location along a midline
- 4 thereof, the plurality of page sets having a pair of
- 5 circular apertures locates equally spaced from the central
- 6 axis along a midline of the interior support and a short
- 7 spine pin to retain the posts in position within the
- 8 spine.
- The invention as set forth in Claim 2 wherein the
- 2 cover sheets and supplemental sheets are coupled by glue
- 3 lines with passageways adjacent to the center folds of the
- 4 cover sheet for the passage of photographs into and out of
- 5 the pockets.
- 1 The invention as set forth in Claim 2 wherein the
- 2 cover sheets and support sheets are coupled by glue lines
- 3 and with slots in the cover sheets adjacent to the pockets
- 4 for the passage of photographs into and out of the
- 5 pockets.